

ABSTRACT OF DISCLOSURE

A method and apparatus to adjust a printing width of a printing paper . The method includes modifying a previously-provided width decision value used to decide the width of the printing paper or a previously-provided height decision value used to decide a height of the printing paper, deciding a speed value of the motor placed horizontally and a speed value of the motor placed vertically from the modified width decision value or the modified height decision value, and driving the motors placed horizontally and vertically in accordance with the decided speed values of the motors placed horizontally and vertically and printing the data.